

STEREO MOC Status Report
Time Period: 2008:231 - 2008:237

STEREO Ahead (STA) Status:

1. The following Ground System anomalies occurred during this reporting period:

- On day 233, no real-time telemetry, commanding, and monitor data services were available for the duration of the DSS 26 support. The problem was later resolved by restoring the JPL RIONet configurations which has been implemented after the previous track. All SSR playback data was received. See DR# 104947 for more information.

2. Ahead spacecraft performance continues to be very good with all subsystems performing nominally. The following spacecraft/instrument events occurred during this week:

- The average daily SSR playback volume for Ahead was 7.4 Gbits during this week.

STEREO Behind (STB) Status:

1. The following Ground System anomalies occurred during this reporting period:

- On day 234, during the DSS 24 support, real-time telemetry, commanding, and monitor data services were not available for the first 67 minutes. The problem was resolved, at 0107Z, by restoring the JPL RIONet configurations which has been changed after the previous track. All SSR playback data was received. See DR# 104956 for more information.

2. Behind spacecraft performance continues to be very good with all subsystems performing nominally. The following spacecraft/instrument events occurred during this week:

- The average daily SSR playback volume for Behind was 7.8 Gbits during this week.